

BEST AVAILABLE COPY

B8

003022339

WPI Acc No: 1981-C2352D/*198111*

Board game, e.g. chess - is connected to microprocessor which controls video displays showing moves

Patent Assignee: LUND B (LUND-I)

Inventor: LUND B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SE 7812190	A	19800901				198111 B

Priority Applications (No Type Date): SE 7812190 A 19781127

Abstract (Basic): SE 7812190 A

Electronically equipped chessboard or similar game, in which each position on the board has a sensor indicating the arrival of a piece.

The sensor is switched into a memory-equipped microprocessor to which one or more video screens is connected showing positions and moves as they occur.

Title Terms: BOARD; GAME; CHESS; CONNECT; MICROPROCESSOR; CONTROL; VIDEO;

DISPLAY; MOVE

Derwent Class: P36; W04

International Patent Class (Additional): A63F-003/02

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): W04-X